

R	G
G	B

Fig. 1A

R	G	R	G
G	B	G	B
R	G	R	G
G	B	G	B

Fig. 1B

R _a B _a G _a	R _b G _b B _b	R _c G _c B _c	R _d G _d B _d
R _e G _e B _e	R _f G _f B _f	R _g G _g B _g	R _h G _h B _h
R _i G _i B _i	R _j G _j B _j	R _k G _k B _k	R _l G _l B _l
R _m G _m B _m	R _n G _n B _n	R _o G _o B _o	R _p G _p B _p

Fig. 3

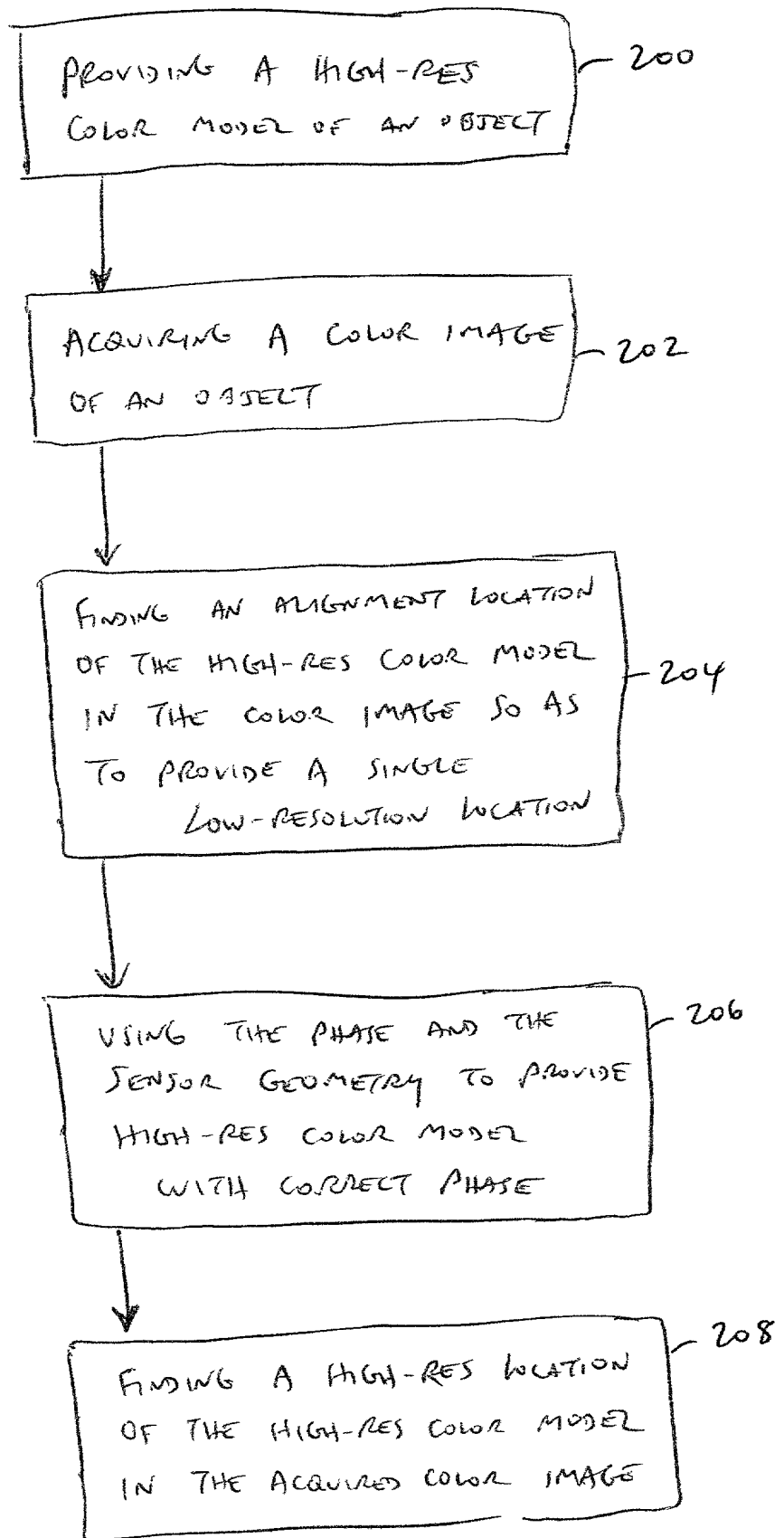


FIG. 2

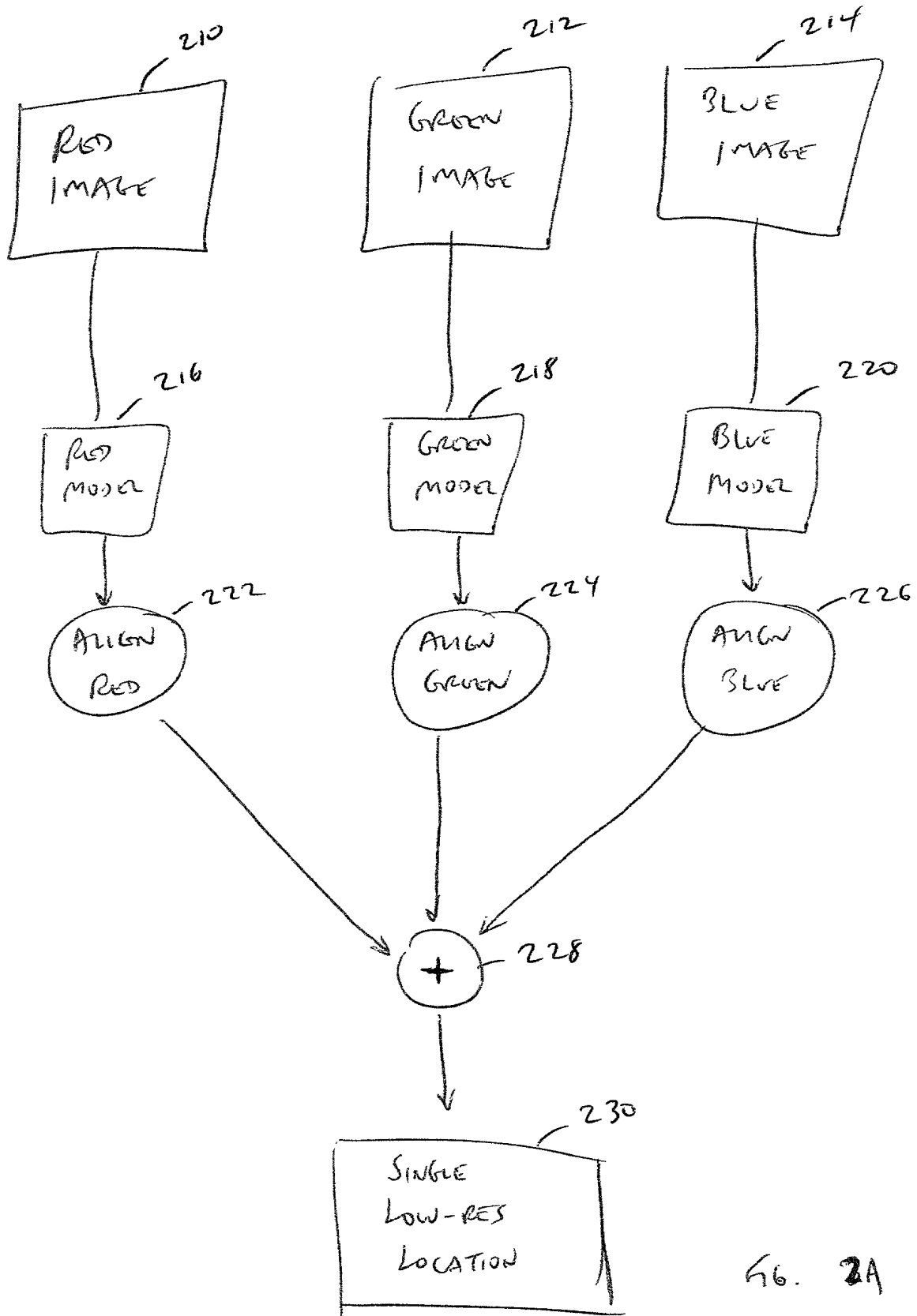


FIG. 2A

R_a G_a B_a	R_b G_b B_b
R_c G_c B_c	R_d G_d B_d

← 240

R_a	R_b
R_c	R_d

250 ↗

G_a	G_b
G_c	G_d

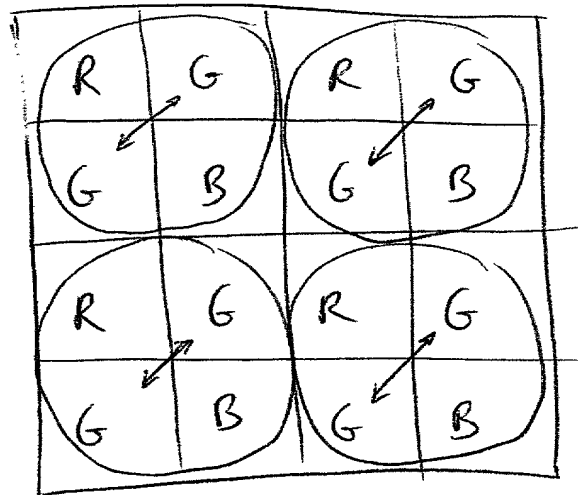
260 ↘

B_a	B_b
B_c	B_d

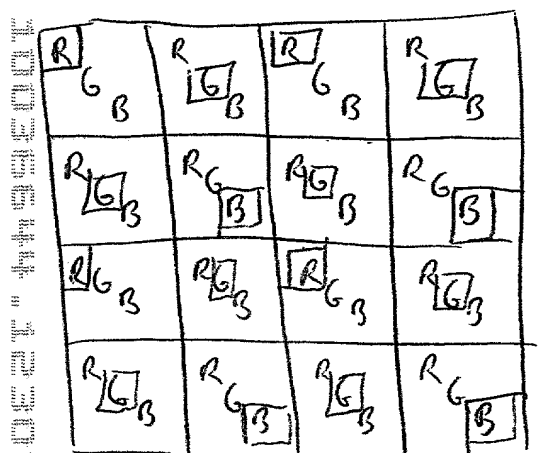
270 ↗

66. 23

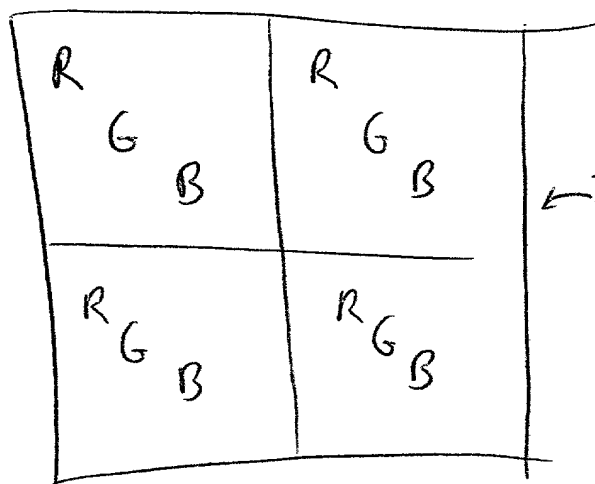
1003644 1003



← 310



← 320



← 33

FIG. 3A

ϕ_1

403

R_a	G_b	R_c	G_d
G_e	B_f	G_g	B_h
R_i	G_j	R_k	G_l
G_m	B_n	G_o	B_p

402

 ϕ_2

405

G_a	R_b	G_c	R_d
B_e	G_f	B_g	G_h
G_i	R_j	G_k	R_l
B_m	G_n	B_o	G_p

404

 ϕ_3

407

G_a	B_b	G_c	B_d
R_e	G_f	R_g	G_h
G_i	B_j	G_k	B_l
R_m	G_n	R_o	G_p

406

 ϕ_4

409

B_a	G_b	B_c	G_d
G_e	R_f	G_g	R_h
B_i	G_j	B_k	G_l
G_m	R_n	G_o	R_p

408

FIG. 4

R_a $(G_e + G_b)/2$ B_f	R_c $(G_d + G_g)/2$ B_n
R_i $(G_j + G_m)/2$ B_n	R_k $(G_l + G_o)/2$ B_p

← 502

R_b $(G_a + G_f)/2$ B_e	R_d $(G_c + G_h)/2$ B_g
R_j $(G_i + G_n)/2$ B_m	R_l $(G_k + G_p)/2$ B_o

← 504

R_e $(G_a + G_f)/2$ B_b	R_g $(G_c + G_h)/2$ B_d
R_m $(G_i + G_n)/2$ B_j	R_o $(G_k + G_p)/2$ B_l

← 506

R_t $(G_b + G_c)/2$ B_a	R_h $(G_d + G_g)/2$ B_c
R_n $(G_j + G_m)/2$ B_i	R_p $(G_l + G_o)/2$ B_k

← 508

FIG. 5 -

1003644-1000

1003644-13004

600

$(R_a + R_b + R_e + R_f)/4$	$(R_c + R_d + R_g + R_h)/4$
$(G_a + G_b + G_e + G_f)/4$	$(G_c + G_d + G_g + G_h)/4$
$(B_a + B_b + B_e + B_f)/4$	$(B_c + B_d + B_g + B_h)/4$
$(R_i + R_j + R_m + R_n)/4$	$(R_k + R_l + R_o + R_p)/4$
$(G_i + G_j + G_m + G_n)/4$	$(G_k + G_l + G_o + G_p)/4$
$(B_i + B_j + B_m + B_n)/4$	$(B_k + B_l + B_o + B_p)/4$

Fig. 6

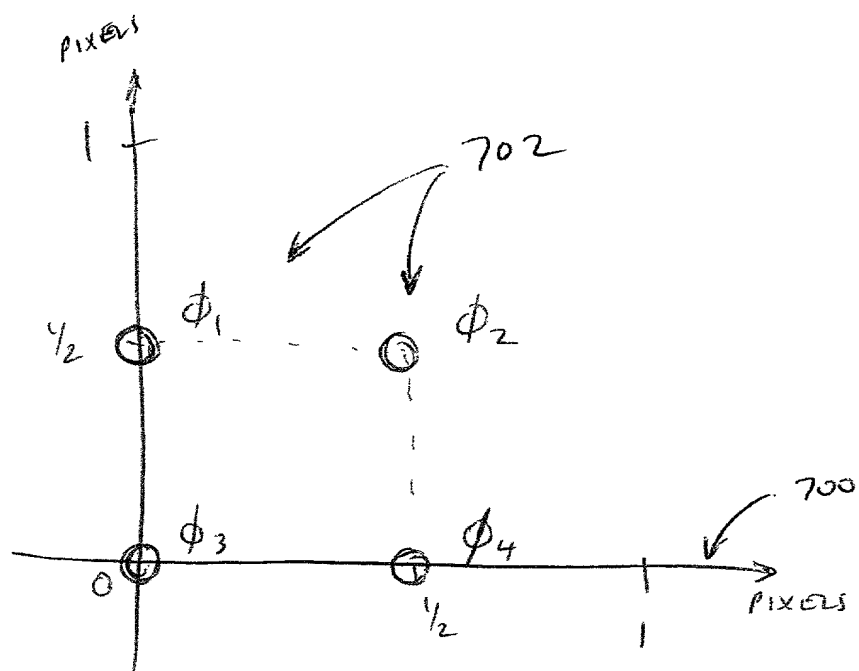


FIG. 7